Data		
C. L. big-end bearing bore to C. L. small-end bushing bore		148.95 149.05
Width of connecting rod at big-end bearing bore and at small-end bushing bore		31.84 31.88
Basic bore for big-end shell bearings		55.60 55.62
Basic bore for small-end bushing	Normal size	29.00 29.02
Dusic Bore for small cita bushing	Repair stage	29.50 29.52
Small-end bushing OD	Normal size	29.096 29.058
Small-end busining OD	Repair stage	29.596
Small-end bushing ID		26.012 26.018
Peak-to-valley height of small-end bushing inside		0.004
Permissible twist of big-end bearing bore to small-end bushing bore, relative to lenght of 100 mm		0.1
Permissible parallel misalignment of big-end bearing bore axis to small-end bushing bore axis, relative to length of 100 mm		0.045
Permissible difference in weight between any two con-rod assemblies within one engine		5 g
Tightening torque		
Di and dansara	Initial torque	40-50 Nm (4-5 kpm)
Big-end clamp nuts	Final torquing angle	90-100°
Special tool		
Torquing angle set	9099 (1) (1) (1) (1)	116 589 01 13 00

Connecting rod straightener

e.g. Hahn & Kolb, 7000 Stuttgart, model BC 503

## Note

Connecting rods which have overheated as a result of bearing damage (blue discoloration) must not be reused.

Connecting rods and bearing caps are marked as complete assemblies. The connecting rod shank must not show transverse scoring or notching.

Connecting rods with finished small-end bushings are available as spares.

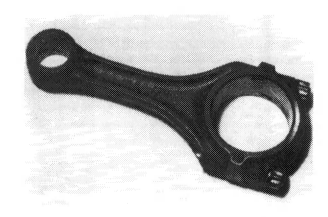


103-14447

Connecting rods are classified by weights.

In one engine, all connecting rods are to be of the same weight category.

Figures indicating the weight category in question are stamped in the face of the big-end bearing bore (arrow).



103 - 16226

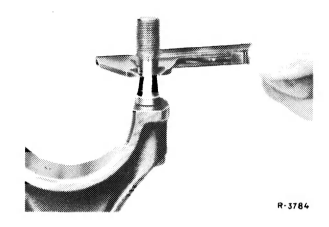
In engine model 617.91 be sure to use no connecting rods other than those listed below:

Weight category	Color mark	
876-880 g	red/yellow	
881-885 g	red/blue	
886-890 g	red/black	
891-895 g	red/green	
896-900 g	blue/blue	

The connecting rods in engine model 617.950 (turbo diesel) must not be used in the above engine.

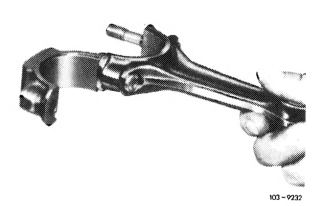
## Reconditioning

1 Check clamp bolts, replacing if necessary (03-310).

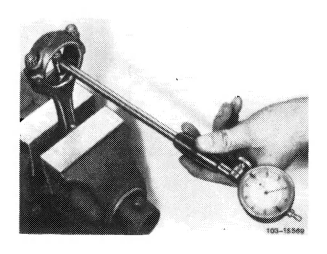


2 Check bores of clamp bolts.

Slip bearing cap onto a clamp bolt. If bearing cap moves downward under its own weight, you will have to replace connecting rod.



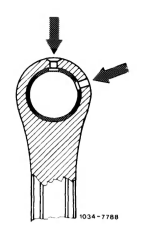
- 3 Fit bearing cap, tighten clamp nuts to 40–50 Nm (4–5 kpm) initial torque and then secure by 90–100° torquing angle.
- 4 Measure basic bore of big-end bearing. If any basic bore exceeds value of 55.62 mm or is tapered, dress supporting surface of bearing cap by max. 0.02 mm, using a surface plate for reference.



5 Press new small-end bushing into position so that oil drillings correspond.

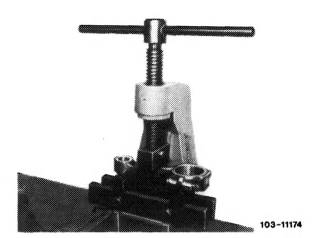
Fitting pressure 2500 N (250 kp).

- 6 Bore or ream small-end bushing.
- 7 Dress side thrust faces of connecting rod on straightening plate.



## Squaring

- 8 Square connecting rod, using a connecting rod tester.
- 9 Align big-end bore with small-end bushing bore (parallel alignment).



10 Check twist of big-end bearing bore to small-end bushing bore, correcting if necessary.

